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U.S. Serial No. 09/825,769 Milan S. BLAKE et al. METHOD FOR THE PRODUCTION OF BACTERIAL TOXINS 37974-0054

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| | | 10 | 20 | | | | |
|----------------|-------|-------------|--------------|-------------|-------------------------|--------------------------|-----|
| DSFBP314.AMI | , | | | | 40 | SO AFGWEAEDAV | |
| DSFBP536.AMI | - | MENDOTATION | CATTRUDES | A ADMITMETE | SEGNPASES | AFGWEAEDAV AFGWEAEDAV | 50 |
| | • | 60.777 | 70 | | | | 50 |
| DSFBP314.AMI | 51 | | | | 90 | 100 | |
| DSFBP536.AMI | 51 | BRYDEENVE | , ANADAKEIAL | TSGATESONE | AIKGAANFYA | ERGKHIITVK | 100 |
| | , | 110 | VIVADPREIVE | ISGATESONI | | ERGKHIITVK | 100 |
| DSFBP314.AMI | 101 | | | 130 | 140 | 150 | |
| DSFBP536.AMI | 101 | TEHRAVLUIC | RELEROGFEV | TYLDVQDDGL | LSLDAFKAAL | RPDTILVSVM | 150 |
| | 101 | TEHRAVLOTO | RELEROGFEV | TYLDVQDDGL | . LSLDAFKAAL | RPDTILVSVM | 150 |
| DSFBP314.AMI | 15. | 160 | | | 190 | 200 | |
| DSFBP536.AMI | 121 | MVNNEIGVIQ | DIAALGEICE | EKGIIFHVDA | AQATGKVEID | LOKLKVDLMS | 200 |
| DSTEEDS.MI | 151 | MVNNEIGVIQ | DIAALGEICR | EKGIIFHVDA | AQATGKVEID | LOKLKVDLMS | 200 |
| DCCDDDD A AUG | | 210 | 220 | 230 | 240 | 250 | |
| DSFBP314.AMI | 201 | FSAHKTYGPK | GIGALYVRRK | PRVRIEAQMH | GGGHERGFRS | GTLATHOIVG | 250 |
| DSFBP536.AMI | 201 | FSAHKTYGPK | GIGALYVRRK | PRVRIEAQMH | GGGHERGFRS | GTLATHOIVG | 250 |
| | | 260 | 270 | 280 | 290 | 300 | 230 |
| DSFBP314.AMI | 251 | MGEAFRLARE | EMGTENERVR | MLRDRLLAGL | TQIEEVYVNG | CMPUDUDIDIT | 300 |
| DSFBP536.AMI | 251 | MGEAFRLARE | EMGTENERVR | MLRDRLLAGL | TOIEEVYVNG | SMEHRVPHNT. | 300 |
| | | 310 | 320 | 330 | 340 | 350 | 300 |
| DSFBP314.AMI | 301 | NISFNYVEGE | SLIMAIKELA | VSSGSACTSA | SLEPSYVI.RA | LCDNDET AUC | 350 |
| DSFBP536.AMI | 301 | NISFNYVEGE | SLIMAIKELA | VSSGSACTSA | SLEPSYVI.RA | LGRNDELAUC | 350 |
| | | 360 | 370 | 380 | | | 350 |
| DSFBP314.AMI | 351 | SIRFTLGRFT | TEOEIDFTIE | LIKSRVGKLR | DWSDI-WEWNO | FCTDI NCUOLI | |
| DSFBP536.AMI | 351 | SIRFTLGRFT | TEGEIDETIE | LIKSRVCKLR | DMSDLWEMAG | ECIDENSVQW | 400 |
| | | 410 | 420 | 430 | 440 | | 400 |
| DSFBP314.AMI | 401 | AAH* | | | 440 | 450 | |
| DSFBP536.AMI | 401 | AAH* | | | • • • • • • • • • • • • | | 450 |
| | | 10 | 20 | 30 | 40 | | 450 |
| DSF314.DNA | 1 | ATGAGCAATC | GCCCCATCTA | CCTGGACTAC | TCCCCTNCCN | 50 | |
| DSF536F1.DNA | 1 | ATGAGCAATC | GCCCCATCTA | CCTGGACTAC | TCCCCTACCA | CGCCGGTCGA | 50 |
| DSF536R1.DNA | 1 | | | CCIGGACIAC | TCGGCTACCA | CGCCGGTCGA | 50 |
| DSF53611.DNA | 1 | | | | | | 50 |
| DSF53612.DNA | 1 | | | | | | 50 |
| | - | 60 | | | | | 50 |
| DSF314.DNA | 51 | CCCGAGCGTG | | 80 | 90 | 100 | |
| DSF536F1.DNA | 51 | CCCGAGCGTG | CTCCACAAAA | TGATTCCCTG | GTTGTACGAG | AGTTTCGGCA | 100 |
| DSF536R1.DNA | 51 | | GICGAGAAAA | TGATTCCCTG | GTTGTACGAG | AGTTTCGGCA | 100 |
| DSF53611.DNA | 51 | | | | | | 100 |
| DSF53612.DNA | 51 | | | | | | 100 |
| | 31 | | | | | | 100 |
| DSF314.DNA | 101 | 110 | 120 | 130 | 140 | 150 | |
| DSF536F1.DNA | 101 | ATCCGGCCTC | GCGCAGCCAC | GCCTTTGGCT | GGGAAGCCGA | GGACGCGGTC | 150 |
| DSF536R1.DNA | / 101 | ATCCGGCCTC | GCGCAGCCAC | GCCTTTGGCT | GGGAAGCCGA | GGACGCGGTC | 150 |
| DSF53611.DNA | 101 | | | | | | 150 |
| DSF53612.DNA | 101 | | | | | | 150 |
| DOL DOLL . DIN | 101 | | | | | | 150 |
| DSF314.DNA | | 160 | 170 | 180 | 190 | 200 | |
| DSF536F1.DNA | 151 | GAGAAGGCCC | GCGAGGAAGT | TGCCAAGCTG | GTCAACGCCG | ATCCCCCCCC | 200 |
| | 121 | GAGAAGGCCC | GCGAGGAAGT | TGCCAAGCTG | GTCAACGCCG | TOCCOCCO | 200 |
| DSF536R1.DNA | 121 | | | | | | 200 |
| DSF53611.DNA | 151 | | | | | | 200 |
| DSF53612.DNA | 151 | | | | | | 200 |
| | | 210 | 220 | 230 | 240 | 250 | 200 |
| DSF314.DNA | 201 | GATCGTCTGG | ACTTCCGGCG | CTACCGAGTC | GGACAACCTC | CCCATCAROO | 250 |
| DSF536F1.DNA | 201 | GATCGTCTGG | ACTTCCGGCG | CTACCGAGTC | GGACAACCTG | CCCATCAAGG | 250 |
| DSF536R1.DNA | 201 | | | | | | 250 |
| DSF53611.DNA . | 201 | • | | | | | 250 |
| DSF53612.DNA | 201 | | | ••••• | | | 250 |
| | | 260 | 270 | 280 | | | 250 |
| DSF314.DNA | 251 | GCGCGGCGAA | TTTCTACGCC | . മാഗാസവരമ | 290 | 300 | |
| DSF536F1.DNA | 251 | GCGCGGCGAA | TTTCTACCC | CACCCCCCC | AGCACATCAT | -ACCGTCAAG | 300 |
| DSF536R1.DNA | . 251 | | | COCOCA | AGCACATCAT | ACCGTCAAG | 300 |
| DSF53611.DNA | 251 | | | | | | 300 |
| * ** | | | | | | | 300 |
| | | | | | | | |

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| DSF53612.DNA | 251 | | | • | | | 300 |
|-------------------|-----|------------|------------|---|---|------------|-------|
| | | 310 | 320 | | 340 | 350 | |
| DSF314.DNA | 301 | ACCGAACACA | AGGCGGTGCT | GGATACCTGT | CGGGAGCTCG | AACGCCAGGG | 350 |
| DSF536F1.DNA | 201 | ACCGAACACA | AGGCGGTGCT | GGATACCTGT | CGGGAGCTCG | AACGCCAGGG | 350 |
| DSF536R1.DNA | 301 | ACCORACACA | A000001001 | | | | 350 |
| | 301 | | | | | | . 350 |
| DSF53611.DNA | | | | | | | |
| DSF53612.DNA | 301 | | | | | | 350 |
| | | 360 | 370 | 380 | 390 | 400 | |
| DSF314.DNA | 351 | CTTTGAAGTG | ACCTACCTGG | ATGTCCAGGA | CGATGGTCTG | CTCAGCCTCG | 4'00 |
| DSF536F1.DNA | 351 | CTTTGAAGTG | ACCTACCTGG | ATGTCCAGGA | CGATGGTCTG | CTCAGCCTCG | 400 |
| DSF536R1.DNA | 351 | | | | | | 400 |
| DSF53611.DNA | | | | | | | 400 |
| | | | | | | | 400 |
| DSF53612.DNA | 351 | | | | . 440 | | 400 |
| | | 410 | 420 | 430 | | 450 | |
| DSF314.DNA | | ATGCGTTCAA | | | | | 450 |
| DSF536F1.DNA | 401 | ATGCGTTCAA | GGCTGCGCTG | CGCCCGGATA | CCATCCTGGT | GTCGGTGATG | 450 |
| DSF536R1.DNA | 401 | | | | | | 450 |
| DSF53611.DNA | | | | | | | 450 |
| DSF53612.DNA | | | | | | | 450 |
| D3F33612.DNA | 401 | | | 480 | 490 | 500 | 430 |
| | | 460 | | | | | |
| DSF314.DNA | | ATGGTCAACA | | | | | 500 |
| DSF536F1.DNA | | ATGGTCAACA | | | | | 500 |
| DSF536R1.DNA | 451 | | | | | | 500 |
| DSF53611.DNA | 451 | | | | | | 500 |
| DSF53612.DNA | | ATGGTCAACA | | | | | 500 |
| DSF 33812.DAK | 431 | | 520 | 530 | 540 | . 550 | |
| | | 510 | | | | | |
| DSF314.DNA | | GATCTGCCGC | | | | | 550 |
| DSF536F1.DNA | | GATCTGCCGC | | | | | 550 |
| DSF536R1.DNA | 501 | | | | | | 550 |
| DSF53611.DNA | 501 | | | | | C | 550 |
| DSF53612.DNA | 501 | GATCTGCCGC | GAGAAGGGCA | TCATCTTCCA | CGTGGACGCG | GCCCAGGCCA | . 550 |
| DOI 330 22 . DIM. | 502 | 560 | 570 | 580 | 590 | 600 | |
| | | | | | | | 600 |
| DSF314.DNA | | CCGGCAAGGT | | | | | |
| DSF536F1.DNA | | ACGGCAAGGT | | | | | 600 |
| DSF536R1.DNA | | | | | | | 600 |
| DSF53611.DNA | 551 | | TCGAC | CTGCAGAAGC | TGAAGGTGGA | CCTGATGTCG | 600 |
| DSF53612.DNA | 551 | CCGGCAAGGT | CGAGATCGAC | CTGCAGAAGC | TGAAGGTGGA | CCTGATGTCG | 600 |
| | | 610 | 620 | | | 650 | |
| DCC214 DVD | | TTCTCGGCGC | | | | | 650 |
| DSF314.DNA | | | | | | | |
| DSF536F1.DNA | | | | | | | 650 |
| DSF536R1.DNA | | | | | | | 650 |
| DSF53611.DNA | 601 | TTCTCGGCGC | ACAAGACGTA | CGGCCCCAAG | GGCATCGGCG | CGCTGTATGT | 650 |
| DSF53612.DNA | 601 | TTCTCGGCGC | ACAAGACGTA | CGGCCCCAAG | GGCATCGGCG | CGCTGTATGT | 650 |
| | | 660 | 670 | | | | |
| DSF314.DNA | 653 | GCGGCGCAAG | | | | cerecece | 700 |
| | | GCGGCGCAAG | | | | | |
| DSF536F1.DNA | | | | | | | 700 |
| DSF536R1.DNA | | | | | | GCCGCCCC | 700 |
| DSF53611.DNA | | | | | | GCCGCCGCCC | 700 |
| DSF53612.DNA | 651 | GCGGCGCAAG | CCGCGCGTGC | GCATCGAGGC | NTAGATGCAC | GCCGCCGCC | 700 |
| - | | 710 | 720 | 730 | 740 | 750 | |
| DSF314.DNA | 701 | | | | | GATCGTCGGC | 750 |
| DSF536F1.DNA | | ACGAACGGGG | | | | | 750 |
| | | | | | | | |
| DSF536R1.DNA | | | | | | GATCGTCGGC | 750 |
| DSF53611.DNA | | | | | | GATCGTCGGC | 750 |
| DSF53612.DNA | 701 | ACGAACG | | | | | 750 |
| | | 760 | 770 | 780 | 790 | 800 | |
| DSF314.DNA | 751 | | | | | CCGAGAACGA | 800 |
| DSF536F1.DNA | | | | | | ······ | 800 |
| | | | | | | | |
| DSF536R1.DNA | | | | | | CCGAGAACGA | |
| DSF53611.DNA | | | | | | CCGAGAACGA | 800 |
| DSF53612.DNA | 751 | | | | | | 800 |
| | | 810 | 820 | 830 | 840 | 850 | |
| DSF314.DNA | 801 | | | | | ACGCAGATCG | 850 |
| DSF536F1.DNA | | | | | | | |
| | | | | | | | 850 |
| DSF536R1.DNA | | | | | | ACGCAGATCG | 850 |
| DSF53611.DNA | | | | | | ACGCAGATCG | 850 |
| DSF53612.DNA | 801 | | | | • | | 850 |
| | | | | | | | |



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| | Milan S. BLAKE et al. | |
| • | METHOD FOR THE PRODUCTION OF | |
| • | BACTERIAL TOXINS | |
| | 37974-0054 | |
| • | 0.0.1.0001 | $\lambda = O_{\Lambda}$ |
| | · · · · · · · · · · · · · · · · · · · | |
| • | | C/Y 0 |
| • | | Ch. 3 |
| | 860 870 880 890 900 | W 20 |
| DSF314.DNA | 851 AGGAAGTGTA TGTGAACGGC AGCATGGAGC ACCGCGTGCC GCACAACCTG | 900 |
| DSF536F1.DNA | | 900 |
| DSF536R1.DNA | TOTAL COURT TOTAL COOL ACCATGGAGC ACCGCGTGCC GCACAACCTG | 900 |
| DSF53611.DNA | ACCURACTE TOTGULOGO AGCATGGAGC ACCGCGTGCC GCACAACCTO | 900 |
| DSF53612.DNA | 851 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| • | | 950 |
| DSF314.DNA | 901 AACATCAGCT TCAACTATGT CGAGGGCGAG TCTCTGATCA TGGCGATCAA | 950 |
| DSF536F1.DNA | 901 TORGETCA | 950 |
| DSF536R1.DNA | 901 AACATCAGCT TCAACTATGT CGAGGGCGAG TCTCTGATCA TGGCGATCAA | 950 |
| DSF53611.DNA | 901 AACATCAGCT TCAACTATGT CGAGGGCGAG TCTCTGATCA TGGCGATCAA | 950 |
| DSF53612.DNA | 901 200 990 1000 | |
| | | 1000 |
| DSF314.DNA | 951 GGAGCTGGCC GTTTCCAGCG GTTCGGCCTG CACGTCGGCC AGCCTGGAGC | 1000 |
| DSF536F1.DNA | 951 | 1000 |
| DSF536R1.DNA | 951 GGAGCTGGCC GTTTCCAGCG GTTCGGCCTG CACGTCGGC- | 1000 |
| DSF53611.DNA | 951 GGAGCTGGCC GTTTCCAGCG GTTCGGCCTG CACGTCGGC | 1000 |
| DSF53612.DNA | | |
| | 1010 1020 1030 1040 1050 1001 CGTCCTATGT GCTGCGCGCG CTGGGCCGCA ACGACGAGCT GGCGCACAGC | 1050 |
| DSF314.DNA | 1001 CGTCCTATGT GCTGCGCGC CTGGGCCGCA ACCACGATACT | 1050 |
| DSF536F1.DNA | 1001 CGTCCTATGT GCTGCGCGCG CTGGGCCGCA ACGACGAGCT GGCGCACAGC | 1050 |
| DSF536R1.DNA | 1001 CGTCCTATGT GCTGCGCGCG CTGGGCCGCA ACCATOLIST | 1050 |
| DSF53611.DNA | 1001 | 1050 |
| DSF53612.DNA | 1050 1070 1080 1090 1100 | , |
| | TENCOTEGG COCCTTCACG ACCGAACAGG AAATCGACTT | 1100 |
| DSF314.DNA | 1051 | 1100 |
| DSF536F1.DNA | TACCOTTCGG CCGCTTCACG ACCGACAGG AAATUGACII | 1100 |
| DSF536R1.DNA | | 1100 |
| DSF53611.DNA | 1051 | 1100 |
| DSF53612.DNA | 1110 1120 1130 1140 1150 | |
| DSF314.DNA | COCKERS CTCATCAGA GTCGTGTCGG CAAGCTGCGC GATATGTCGC | 1150 |
| DSF536F1.DNA | 1101 | 1150 |
| DSF536R1.DNA | CACCATOCAN CTGATCANGA GTCGTGTCGG CAAGCTGCGC GATAIGICGC | 1150 |
| DSF53611.DNA | | 1150 |
| DSF53612.DNA | 1101 | 1150 |
| 3013232333 | 1160 1170 1180 1190 1200 | 1200 |
| DSF314.DNA | 1151 CGTTGTGGGA AATGGCCCAG GAAGGCATTG ATCTGAATTC CGTGCAGTGG | 1200 |
| DSF536F1.DNA | 1951 | 1200 |
| DSF536R1.DNA | 1151 CGTTGTGGGA AATGGCCCAG GAAGGCATTG ATCTGAATTC CGTGCAGTGG | 1200 |
| DSF53611.DNA | 1151 | 1200 |
| DSF53612.DNA | 1151 | **** |
| | | 1250 |
| DSF314.DNA | 1201 GCCGCGCACT GA | 1250 |
| DSF536F1.DNA | 1201 | 1250 |
| DSF536R1.DNA | 1201 GCCGCGCACT GA | 1250 |
| DSF53611.DNA | /1201 | 1250 |
| DSF53612.DNA | 1201 | |
| | | |